



LEGEND

SEDIMENTARY ROCKS

- XV
XIV **Braxton formation**
(red and yellow shale and brown sandstone; contains two workable coal beds)
- Upshur sandstone**
(white and brown sandstone conglomerate and blue shale; contains three beds workable)
- XIII **Pugh formation**
(blue, gray and black shale and sandstone; contains low grade coal; two beds locally workable)
- XII **Fickens sandstone**
(gray, white and brown sandstone, conglomerate, and black and gray shale; contains coal; two beds workable)
- XI **Canaan formation**
(red shale and gray and brown sandstone)
- Greenbrier limestone**
(blue limestone, sandstone, and red shale)
- X **Pocomo sandstone**
(gray sandstone in places a conglomerate)
- IX **Hampshire formation**
(shale and sandstone, mainly red)
- VIII **Jennings formation**
(blue and yellow shale and brown sandstone)

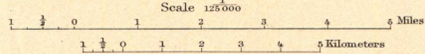
CARBONIFEROUS

DEVONIAN

Known productive formations

- Braxton formation**
(contains two workable coal beds)
- Upshur sandstone**
(contains three workable coal beds)
- Fickens sandstone**
(contains two workable coal beds)
- Limestone**

Henry Gannett, Chief Topographer.
Gilbert Thompson, Chief Geographer in charge.
Triangulation by L.C. Fletcher.
Topography by L.C. Fletcher.
Surveyed in 1887-89-91.



Edition of Aug. 1896.

Geology by Joseph A. Taff and Alfred H. Brooks
Surveyed in 1895.